L Number	Hits	Search Text	DB	Time stamp
11	322	360/324.2.ccls.	USPAT;	2004/10/15 17:03
			US-PGPUB;	
			EPO; JPO;	"
			DERWENT;	
			IBM_TDB	
12	58	360/\$.ccls. and "metal oxide layer"	USPAT;	2004/10/15 17:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	2	360/\$.ccls. and ((metal adj oxide adj layer) same (surface adj	USPAT;	2004/10/15 17:05
		roughness or pattern or elevation))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
14	8	29/\$.ccls. and ((metal adj oxide adj layer) same (surface adj	USPAT;	2004/10/15 17:06
		roughness or pattern or elevation))	US-PGPUB;	
+			EPO; JPO;	
			DERWENT;	
			IBM_TDB	000444044545
15	0		USPAT;	2004/10/15 17:08
		roughness or pattern or elevation))	US-PGPUB;	
			EPO; JPO;	·
			DERWENT;	
40	000		IBM_TDB	0004/40/45 47 07
16	393	()	USPAT;	2004/10/15 17:07
		pattern or elevation))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
47	-		IBM_TDB	0004/40/45 47 07
17	7	(((metal adj oxide adj layer) same (surface adj roughness or	USPAT;	2004/10/15 17:07
		pattern or elevation))) and (magnetic adj head)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
18	39	420/C sale and //matal adj svide adj laver) same (aurfess adj	IBM_TDB	2004/40/45 47:00
10	39		USPAT;	2004/10/15 17:09
		roughness or pattern or elevation))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
19	1	430/\$.ccls. and ((metal adj oxide adj layer) same (surface adj	USPAT;	2004/10/15 17:09
13	•	(roughness or pattern or elevation)))	US-PGPUB;	2004/10/13 17.03
		(Toughness of pattern of elevation)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	•
20	1	360/\$.ccls. and ((metal adj oxide adj layer) same (surface adj	USPAT;	2004/10/15 17:09
	•	(roughness or pattern or elevation)))	US-PGPUB;	2004/10/10 17:00
		(19251999 of parton of oloration)))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
21	36	((metal adj oxide adj layer) same (surface adj (roughness or	USPAT;	2004/10/15 17:10
		pattern or elevation)))	US-PGPUB;	255 17 157 15 17 10
		patient of diovation;;;	EPO; JPO;	•
			DERWENT;	
			IBM TDB	
- 1	156	360/324.2.ccls.	USPAT;	2004/10/15 17:02
İ		00010271210010.	US-PGPUB;	200 17 107 10 17:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3	360/324.2.ccls. and "metal oxide layer"	USPAT;	2004/10/15 17:04
	3	Social relicion and motal oxide layer	US-PGPUB;	2007/10/13 17:04
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-			EPO; JPO;	
			DERWENT;	

-	11	("2683856" "3813692" "4103315" "4825325" "4894741" "4896235" "4940511" "5014147" "5134533" "5159513" "5206590").PN.	USPAT	2003/02/08 12:50
-	33		USPAT; US-PGPUB;	2003/02/08 13:08
			EPO; JPO; DERWENT;	
-	14	("3972035" "5390061" "5416353" "5629922" "5636093" "5650958" "5668688" "5691865" "5695864" "5712612"	IBM_TDB USPAT	2003/02/08 13:16
_	119	"5726837" "5729410" "5747859" "5764567").PN. 360/324.2.ccls. and "oxide"	USPAT;	2003/02/08 14:14
			US-PGPUB; EPO; JPO; DERWENT;	
-	17	"5966012" "5986858" "6011674" "6061210" "6072382" "6078484" "6097579" "6124711" "6127045" "6178074"	IBM_TDB USPAT	2003/02/08 13:45
-	10	"6185079" "6295718").PN. 360/324.ccls. and ("oxide" and "tunnel")	USPAT; US-PGPUB;	2003/02/08 14:25
			EPO; JPO; DERWENT; IBM_TDB	
-	18	360/324.1.ccls. and ("oxide" and "tunnel")	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/02/08 14:30
-	13	360/324.11.ccls. and ("oxide" and "tunnel")	IBM_TDB USPAT;	2003/02/08 14:54
			US-PGPUB; EPO; JPO; DERWENT;	
-	1 2	"5898548".PN. 5729410.pn.	IBM_TDB USPAT USPAT; US-PGPUB;	2003/02/08 14:34 2003/02/08 14:54
	:		EPO; JPO; DERWENT; IBM_TDB	
-	2	5390061.pn.	USPAT; US-PGPUB; EPO; JPO;	2003/02/08 14:57
-	43	360/\$.ccls. and ("metal oxide" and "tunnel")	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/02/08 15:04
			EPO; JPO; DERWENT; IBM_TDB	
-	3251	"metal oxide" and "tunnel"	USPAT; US-PGPUB; EPO; JPO;	2003/02/08 15:27
-	218	("metal oxide" and "tunnel") and "tunnel junction"	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/02/08 15:05
			EPO; JPO; DERWENT; IBM_TDB	
-	18	360/324.2.ccls. and "metal oxide"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/02/08 15:24
			IBM_TDB	

	.,			
-	218	"metal oxide" and "tunnel junction"	USPAT;	2003/02/08 15:53
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM TDB	
1_	22	"metal oxide" same "gap layer"	USPAT;	2003/02/08 16:15
ļ -	22	metal oxide same gap layer		2000/02/00 10.13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5898548.pn.	USPAT;	2003/02/08 16:16
			US-PGPUB;	,
			EPO; JPO;	
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			IBM TDB	
1_	2	5898548.pn.	USPAT;	2003/02/10 10:32
-		, 5090540.pm.		2003/02/10 10.32
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	("5390061" "5432734" "5629922" "5650958" "5712612"	USPAT	2003/02/10 10:32
		"5726837" "5729410" "5747859").PN.		
-	26	5898548.URPN.	USPAT	2003/02/10 10:40
_	200	360/324.2.ccls.	USPAT:	2003/07/30 12:21
	200	335,321,2,000.	US-PGPUB;	2000/01/00 12.21
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	1		EPO; JPO;	
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			IBM_TDB	
-	2	6256178.pn.	USPAT;	2003/07/30 12:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	"5898548".PN.	USPAT	2003/07/30 12:22
1_	37	360/324.2.ccls. and "smooth"	USPAT;	2003/07/30 12:24
	3,	300/324.2.00i3. and 3inouti		2003/01/30 12.24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	360/324.2.ccls. and "metal oxide layer"	USPAT;	2003/07/30 12:36
			US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	1	(360/324.2.ccls. and "metal oxide layer") and "smooth"	USPAT;	2003/07/30 12:34
		- Caralla Company of June Office of Company	US-PGPUB;	2300,01,00 12.04
			EPO; JPO;	
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			DERWENT;	
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-	42	360/\$.ccls. and "metal oxide layer"	USPAT;	2003/07/30 12:36
			US-PGPUB;	
			EPO; JPO;	
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1			IBM TDB	,
-	4	(360/\$.ccls. and "metal oxide layer") and "CMP"	USPAT;	2003/07/30 12:36
	'	A CONTRACTOR OF THE CONTRACTOR AND CONTRACTOR OF THE CONTRACTOR OF	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
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-	3	360/324.2.ccls. and "metal oxide layer"	USPAT;	2004/03/17 17:01
			US-PGPUB;	
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			DERWENT;	
			IBM_TDB	
-	1	"5390061".PN.	USPAT	2004/03/17 17:00
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-	50	360/\$.ccls. and (metal adj oxide adj layer)	USPAT; US-PGPUB;	2004/03/17 17:14
			EPO; JPO;	
			DERWENT;	
	2	6452761.pn.	IBM_TDB USPAT;	2004/03/17 17:14
	, 2	0432701.pn.	US-PGPUB;	2004/00/17 17:14
			EPO; JPO;	
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		(UEO O O 40 4 U L UEO O O O TOU L UO O E 40 CU L UO 40 C 40 U L UO 40 E 00 CU L	IBM_TDB	0004/00/47 47:44
-	8	("5302461" "5999379" "6055136" "6188549" "6195229" "6209193" "6215630" "6252749" "2001/0021537" "2001/0028917").PN.	USPAT	2004/03/17 17:14
_	9	29/603.\$.ccls, and (metal adj oxide adj layer)	USPAT;	2004/03/23 12:11
		25/000/4.00lor arra (otar aa) emae aaj tayo./	US-PGPUB;	200 1/00/20 12:11
		•	EPO; JPO;	
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	3	20/603 13 calc. and (motal adj avida adj laver)	IBM_TDB	2004/03/23 12:11
-	3	29/603.13.ccls. and (metal adj oxide adj layer)	USPAT; US-PGPUB;	2004/03/23 12:11
		_	EPO; JPO;	
			DERWENT;	
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-	0	29/603.12.ccls. and (metal adj oxide adj layer)	USPAT;	2004/03/23 12:11
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	29/603.11.ccls. and (metal adj oxide adj layer)	USPAT;	2004/03/23 12:12
·		· ·	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	,
-	0	29/603.1.ccls. and (metal adj oxide adj layer)	USPAT;	2004/03/23 12:12
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	29/603.2.ccls. and (metal adj oxide adj layer)	USPAT;	2004/03/23 12:12
			US-PGPUB;	·
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	3	29/603.14.ccls. and (metal adj oxide adj layer)	USPAT;	2004/03/23 12:12
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	2	29/603.15.ccls. and (metal adj oxide adj layer)	IBM_TDB USPAT;	2004/03/23 12:12
		25.555.15.6566. and (motal adj oxido adj layor)	US-PGPUB;	2007/00/20 12.12
			EPO; JPO;	
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			IBM_TDB	,